PATENT ABSTRACTS OF JAPAN

(11) Publication number:

05-081147

(43) Date of publication of application: 02.04.1993

(51) Int. C1.

G06F 12/16

G06F 1/28

1/30 G06F

(21) Application number: 03-241084

(71) Applicant: HITACHI LTD

HITACHI KEIYO ENG CO LTD

(22) Date of filing:

20.09.1991

(72) Inventor:

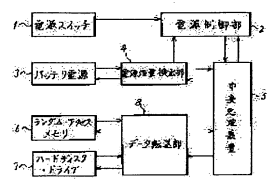
SAKAI TSUTOMU

(54) AUTOMATIC SAVING AND RECOVERY METHOD FOR VOLATILE STORAGE DEVICE

(57) Abstract:

PURPOSE: To make it possible to perform data protection of a volatile storage device without necessitating the interposition of a user by transferring the content of the volatile storage device to a nonvolatile storage device when the remaining capacity of power source becomes below a certain capacity.

CONSTITUTION: The remaining capacity of a battery power source 3 is detected by a power source remaining capacity detection part 4 and the content of a volatile storage device 6 is transferred to a nonvolatile storage device 7 when the remaining capacity becomes below a certain capacity. Whether data saving was performed or not at the time of the recovery of power source capacity is decided. When the automatic saving of the volatile storage device 6 was performed, the content of the nonvolatile storage device 7 is



transferred to the volatile storage device 6. Further, a RAM for which a battery back-up was performed is put on the same position as a RAM 6. When the remaining capacity becomes below the certain capacity in the power source remaining capacity detection part 4 while data is stored in the RAM, a recovery processing is performed one time by a power source control part 2.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

(19)日本国特許庁 (JP)

(12) 公開特許公報(A)

(11)特許出類公開番号

特開平5-81147

(43)公開日 平成5年(1993)4月2日

(51)Int.CL ⁵ G 0 6 F	12/16 1/28 1/30	被別記号 3 4 0	•	庁内整選番号 76295B	FI			技術表示管所	
				7832—5B	G 0 6 F	1/ 00	3 3 3	C	
				7832—5B	ò		3 4 1	_	
						審査請求	未請求 請求項 ————	の数3(全 7 頁)	
(21)出頻관号		特與平3-241084			(71)出願人	0000051	000005108		
						株式会も	1日立製作所		
(22)出駐日		平成3年(1991)9月20日				東京都市	F代田区神田駿河	台四丁目 6 巻地	
					(71)出題人	0002332	17		
						日立京教	モエンジニアリン	グ株式会社	
						千葉県智	自志野市東智志野	7丁目1番1号	
					(72)発明者	酒井 st	iz.		
						千葉県管	自志野市東智志野	7丁目1番1号	
						日立京藝	きエンジニアリン	グー株式会社内	
					(74)代理人	弁理士	小川 勝男		
					1				
					1				

(54)【発明の名称】 揮発性記憶装置の自動退選、復帰方法

(57)【要約】

【目的】本発明は、消耗電源を用いたコンピュータシステムに関し、特に揮発性記憶装置のデータ保護機能を提供することにある。

【構成】電源裝量検出部4により電源3の残容量を検出し、残量が一定量以下になった時、海発性記憶装置6の内容を不揮発性記憶装置7に転送する。

【効果】利用者が介入しなくても、データの保護を行う ことができる。

(図 /)

